

INDEX VOLUME LXVII (JULY-DECEMBER 1948)

Title Index of Articles

AAS Enters its Second Century, The, by H. Shapley, 242.
Aimsa and Cattle Breeding in India, by B. H. Schneider, 87.
Are our Wars Good Times? by W. F. Ogburn and J. L. Adams, 23.
Abbage, Charles: A Scientific Gadfly, by C. F. Mullett, 361.
Bacterial Viruses (Bacteriophages), by W. H. Price, 124.
Basic Postulates of Psychology, The, by W. E. Vinacke, 110.
Luminescence: A Reaction Rate Tool, by F. H. Johnson, 225.
British Institutions for Soil Research, by Sir E. John Russell, 130.
Columbia University Research in Contemporary Cultures, by W. La Barre, 239.
Definitions and Principles of Dynamics, by J. H. Keenan, 406.
Descriptions of Rock Colors, by R. K. DeFord, 133.
Electrons and Computation, by W. J. Eckert, 315.
Effect of 2,4-D on Yields of Oleoresin from Slash and Longleaf Pines, by C. S. Schopmeyer, 440.
Epidemics and Bacteriological Warfare, by R. L. Mayer, 331.
Evolution of Terrestrial Life, The, by A. Gulick, 267.
Experimentally Induced Abnormal Behavior, by N. R. F. Maier, 210.
Famous Wilderness Highway, A, by K. Ver Steeg, 39.
Genes, Cytoplasm, and Environment in Paramecium, by T. M. Sonneborn, 154.
^{g¹⁹⁸} as a Wave-Length Standard, by F. Benford, 66.
History of Population Growth in the United States, A, by P. K. Whelpton, 277.
Human Brain and its Development, The, by F. Weidenreich, 103.
Ideal Partnership, An, by L. R. Cleveland, 173.
Identification of the Best Southern Negro High-School Seniors, by J. M. Stalnaker, 237.
Importance of the Individual in Human Evolution, The, by H. F. Blum, 115.
Impotence Principles in Modern Physics, by R. B. Lindsay, 50.
Inevitability of Scientific Discovery, The, by A. J. Ihde, 427.
Is Mathematics an Exact Science? by N. A. Court, 119.
Livingston, Burton E., 1875-1948, by W. B. Mack, 34.
Magnificent Rodent, The, by H. R. Gregg, 73.
Malaria Parasites, by Q. M. Geiman and R. W. McKee, 217.
Meteorites, Relative Abundances, and Planet Structures, by H. Brown, 383.
Modern Clay Investigations, by A. Bevan, 443.
Naming the Gardenia, by M. Denny, 17.
Neanderthal Controversy, The: Nineteenth-Century Version, by J. W. Gruber, 436.
Nerves in Vivo, by C. C. Speidel, 178.
Nuclear Physics and High-Voltage Accelerators, by M. E. Tuve, L. R. Hafstad, and O. Dahl, 161.

On Living in the Biosphere, by G. E. Hutchinson, 393.
On Time as a Product of Motion, by T. King, 289.
Our Forests and Watersheds, by E. N. Munns, 346.
Outlet of Lake Bonneville, The, by R. L. Ives, 415.
Paradoxical Rivers of the Great Plains, The, by O. F. Evans, 54.
Petroleum and Natural Gas as Source Materials for Chemicals, by G. Egloff, 304.
Photography-in-Science Salon, 273.
Pineapples in Ancient America, by J. L. Collins, 372.
Plant Physiologist Looks at the Cancer Problem, A, by P. R. White, 187.
Plant Physiology and Recent Progress in Agriculture, by J. van Overbeek, 236.
Population Phenomena and Common Knowledge, by L. C. Cole, 338.
Probability, Rarity, Interest, and Surprise, by W. Weaver, 390.
Problem of the Helicopter, The, by A. Klemin, 127.
Protoplasmic Contractility, by D. Marsland, 193.
Science of Sanitation, The, by W. A. Simanton, 378.
Scientific and Technical Enlisted Men in the Army, by M. W. White, 47.
Seven Degrees of Adventure, The, by M. Bates, 254.
Sheffield Scientific School, by C. H. Warren, 58.
Significant Decade in Science, A, by J. W. Oliver, 83.
Social Aspects of Housing, by P. C. Glick, 355.
Some Accomplishments and Limitations of Reaction Rate Theory, by H. Eyring, 183.
Some Problems of Plant Nutrition, by D. R. Hoagland and D. I. Arnon, 201.
Sound Waves and Rhythms, by V. O. Knudsen, 430.
Teamwork in the Social Sciences, by M. J. Williams, 64.
Technology and the Changing Socioeconomic Structure, by A. J. Jaffe, 93.
Thirty Years of Mass Spectroscopy, by A. J. Dempster, 145.
Three Methods of Voting, by W. S. Taylor, 297.
Time and Change in the Metagalaxy, by H. Shapley, 243.
Tissues in Infection and Immunity, The, by R. L. Kahn, 162.
Trees, Shoes, and Peron, by W. M. Harlow, 240.
Tropical Medicine—A Partial Report, by E. H. Payne, 302.
Twentieth-Century Navigation, by N. C. Gerson, 257.
Two Telescopes and the New Universe, by R. S. Underwood, 5.
What is Natural Selection? by S. J. Holmes, 324.
Wood in an Industrial World, by J. A. Hall, 398.

Subject Index

AAAS, 242.
Abnormal behavior, 210.
Adventure, 254.
Agriculture, 201, 236.
Anthropology, 103, 239, 436.
Antigens, 154, 162.
Astronomy, 5, 243.
Bacteriological warfare, 331.
Bacteriology, 124, 331.
Bacteriophages, 124.
Beavers, 73.
Biochemistry, 217, 267.
Biology, 154, 193, 225.
Bioluminescence, 225.

- Botany, 372.
 Brain, human, 103.
 British research, 130.
 Calculating machines, 315.
 Cancer, 187.
 Cattle breeding in India, 87.
 Cepheids, 5, 243.
 Chemistry, 183, 225, 304.
 Clay, 443.
 Computing machines, 315.
 Conservation, 346.
 Crown gall, 187.
Crytocercus punctulatus, 173.
 Dynamics, 406.
 Ecology, 338.
 Education, 237.
 Electronic devices, 315.
 Epidemics, 331.
 Erosion, 346.
 Evolution, 115, 267, 324.
 Genes, 154.
 Geography, 415.
 Geology, 39, 133, 415, 443.
 Grand Portage, 39.
 Harvard College Observatory, 243.
 Helicopter, the, 127.
 History of science, 17, 39, 58, 83, 145, 267, 331, 361, 372, 406, 415, 427, 436.
 Housing, 355.
 Induced abnormal behavior in rats, 210.
 Isotopes, 145, 201.
 Linnaeus, 17.
 Livingstone, Burton E., 34.
 Magellanic Clouds, 5, 243.
 Malarial parasites, 217.
 Mass spectroscopy, 145.
 Mathematics, 119, 315, 390.
 Medicine, 162, 217.
 Metagalaxy, the, 243.
 Meteoritics, 383.
 Milky Way, 5, 243.
 Mount Wilson Observatory, 5.
 Mutations, 124, 154.
 Natural history, 73.
 Navigation, 257.
 Nebulae, 5, 243.
 Negro, the Southern, 237.
 Nerve fibers, tadpole, 178.
 Neuroses in animals, 210.
 Palomar Observatory, 5.
 Paramecia, 154.
 Peking man, 103.
 Pepsi-Cola Scholarship Board, 237.
 Petrochemicals, 304.
 Philosophy, 289.
 Photography in science, 273.
 Photosynthesis, 201.
 Physics, 50, 145, 161, 430.
 Pineapples, 372.
 Plant hormones, 236.
 Plant nutrition, 201.
 Plant physiology, 187, 236.
 Population, 277, 338.
 Pressure experiments, 193.
 Protozoa, 173.
 Psychology, 110, 210.
 Quebracho, 240.
- Radiolocation, 257.
 Reaction rates, 183, 225.
 Rivers, behavior of, 54.
 Rivers, Great Plains, 54.
 Rock colors, 133.
 Rothamsted Experimental Station, 130.
 Royal Society, 17, 361.
 Sanitation, 378.
 Science, history of, 17, 39, 58, 83, 145, 267, 331, 361, 372, 406, 415, 427, 436.
 Science, Indian, 87.
 Science in the Army, 47.
 Selective Sequence Electronic Calculator, 315.
 Silliman, Benjamin, 58.
 Sociology, 64, 93, 237, 239, 277, 355.
 Soils, 130.
 Symbiosis, 173.
 Synthetic chemicals, 304.
 Tadpole nerve fibers, 178.
 Tannin, 240.
 Technology, 93.
 Thermodynamics, 50, 289, 406.
 Time, 289.
 Tissue immunity, 162.
 Tropical medicine, 217, 302, 24-D, 236, 440.
 Voting Procedures, 297.
 Voyageurs' Highway, 39.
 War, 23, 47, 331.
 Watersheds, 346.
 Wave-length standards, 66.
 Wood, 398.
 World's Natural Resources, 393, 398.
 Yale College, 58.

Contributors

- ADAMS, J. L.: *See* OGBURN, W. F.
 BATES, M.: The Seven Degrees of Adventure, 254.
 BENFORD, F.: Hg¹⁹⁸ as a Wave-Length Standard, 66.
 BEVAN, A.: Modern Clay Investigations, 443.
 BLUM, H. F.: The Importance of the Individual in Human Evolution, 115.
 BROWN H.: Meteorites, Relative Abundances, and Planetary Structures, 383.
 CLEVELAND, L. R.: An Ideal Partnership, 173.
 COLE, L. C.: Population Phenomena and Common Knowledge, 338.
 COLLINS, J. L.: Pineapples in Ancient America, 372.
 COURT, N. A.: Is Mathematics an Exact Science? 119.
 DAHL, O.: *See* TUVE, M. A.
 DEFORD, R. K.: Description of Rock Colors, 133.
 DEMPSTER, A. J.: Thirty Years of Mass Spectroscopy, 143.
 DENNY, M.: Naming the Gardenia, 17.
 ECKERT, W. J.: Electrons and Computation, 315.
 EGLOFF, G.: Petroleum and Natural Gas as Source Materials for Chemicals, 304.
 EVANS, O. F.: The Paradoxical Rivers of the Great Plains, 54.
 EYRING, H.: Some Accomplishments and Limitations of Reaction Rate Theory, 183.
 GEIMAN, Q. M.: Malarial Parasites, 217.
 GERSON, N. C.: Twentieth-Century Navigation, 257.
 GLICK, P. C.: Social Aspects of Housing, 355.
 GREGG, H. R.: The Magnificent Rodent, 73.
 GRUBER, J. W.: The Neanderthal Controversy: Nineteenth-Century Version, 436.
 GULICK, A.: The Evolution of Terrestrial Life, 267.
 HAFSTAD, L. R.: *See* TUVE, M. A.
 HALL, J. A.: Wood in an Industrial World, 398.

- HARLOW, W. M.: Trees, Shoes, and Peron, 240.
- HAGLAND, D. R.: Some Problems of Plant Nutrition, 201.
- HOLMES, S. J.: What is Natural Selection? 324.
- HUTCHINSON, G. E.: On Living in the Biosphere, 393.
- HEDDLE, A. J.: The Inevitability of Scientific Discovery, 427.
- HESSE, R. L.: The Outlet of Lake Bonneville, 415.
- 1, 361, 371
- HUFFE, A. J.: Technology and the Changing Socioeconomic Structure, 93.
- HODGSON, F. H.: Bioluminescence: A Reaction Rate Tool, 225.
- HAHN, R. L.: The Tissues in Infection and Immunity, 162.
- HEENAN, J. H.: Definitions and Principles of Dynamics, 406.
- KING, T.: On Time as a Product of Motion, 289.
- LEMIRE, A.: The Problem of the Helicopter, 127.
- NUDSEN, V. O.: Sound Waves and Rhythms, 430.
- A BARRE, W.: Columbia University Research in Contemporary Cultures, 239.
- LINDSAY, R. B.: Impotence Principles in Modern Physics, 50.
- MACK, W. B.: Burton E. Livingstone, 1875-1948, 34.
- MCKEE, R. W.: See Geiman, Q. M.
- MAIER, N. R. F.: Experimentally Induced Abnormal Behavior, 210.
- MARSLAND, D.: Protoplasmic Contractility, 193.
- MAYER, R. L.: Epidemics and Bacteriological Warfare, 331.
- MULLETT, C. F.: Charles Babbage, 361.
- MUNNS, E. N.: Our Forests and Watersheds, 346.
- MOGBURN, W. F.: Are our Wars Good Times? 23.
- OLIVER, J. W.: A Significant Decade in Science, 83.
- PAYNE, E. H.: Tropical Medicine—A Partial Report, 302.
- PRICE, W. H.: Bacterial Viruses (Bacteriophages), 124.
- RUSSELL, E. J.: British Institutions for Research in Soils and Crop Production, 130.
- SCHNEIDER, B. H.: Ahimsa and Cattle Breeding in India, 87.
- SCHOPMEYER, C. S.: Effect of 2,4-D on Yields of Oleoresin from Slash and Longleaf Pines, 440.
- SHAPLEY, H.: Time and Change in the Metagalaxy, 243.
- SÖNNEBORN, T. M.: Genes, Cytoplasm, and Environment in Paramecium, 154.
- SPEIDEL, C. C.: Nerves in Vivo, 178.
- STALNAKER, J. M.: Identification of the Best Southern Negro High-School Seniors, 237.
- TAYLOR, W. S.: Three Methods of Voting, 297.
- TUVE, M. A.: Nuclear Physics and High-Voltage Accelerators, 161.
- UNDERWOOD, R. S.: Two Telescopes and the New Universe, 5.
- AN OVERBEEK, J.: Plant Physiology and Recent Progress in Agriculture, 236.
- VER STEEG, K.: A Famous Wilderness Highway, 39.
- VINACKE, W. E.: The Basic Postulates of Psychology, 110.
- WARREN, C. H.: Sheffield Scientific School, 58.
- WEAVER, W.: Probability, Rarity, Interest, and Surprise, 390.
- WEIDENREICH, F.: The Human Brain and its Development, 103.
- WHELPTON, P. K.: A History of Population Growth in the United States, 277.
- WHITE, M. W.: Scientific and Technical Enlisted Men in the Army, 47.
- WHITE, P. R.: A Plant Physiologist Looks at the Cancer Problem, 187.
- WILLIAMS, M. J.: Teamwork in the Social Sciences, 64.
- ### Books Reviewed
- Alexander, Jerome: *Life, Its Nature and Origin*, 138.
- American People, The, by Geoffrey Gorer, 137.
- Australian Bird Life, by Charles Barrett, 139.
- Barrett, Charles: *Australian Bird Life*, 139.
- Beginner's Guide to Wild Flowers, by Ethel Hinckley Hausman, 380.
- Beginnings of Modern Science, The, Holmes Boynton, Ed., 68.
- Bell, A. E.: *Christian Huygens and the Development of Science in the Seventeenth Century*, 69.
- Birds of Prey of Northeastern North America, by Leon August Hausman, 135.
- Botanik der Gegenwart und Vorzeit in Culturhistorische Entwicklung, by Karl F. W. Jessen, 445.
- Boynton, Holmes: *The Beginnings of Modern Science*, 68.
- Business of Farming, The, by Herrell DeGraff and Ladd Haystead, 136.
- Carroll, Franklin B.: *Understanding our Environment*, 449; *Understanding our World*, 449; *Understanding our Universe*, 449.
- Chemical Russian Self-Taught, by James W. Perry, 380.
- Conklin, Groff: *A Treasury of Science Fiction*, 140.
- Darwin, Charles, by Jean Rostand, 309.
- DeGraff, Herrell, and Ladd Haystead: *The Business of Farming*, 136.
- Economics of the Mount Hagen Tribes, New Guinea, by Abraham L. Gitlow, 381.
- Ethics for the Atomic Age, by Ana María O'Neill, 447.
- Farmers of 40 Centuries, by F. H. King, 448.
- Frontiers of Flight, by George W. Gray, 308.
- Genius of Industrial Research, The, by D. H. Killeffer, 308.
- Gershovsky, Noah D.: *Scientific Russian Reader*, 380.
- Gitlow, Abraham L.: *Economics of the Mount Hagen Tribes, New Guinea*, 381.
- Gorer, Geoffrey: *The American People*, 137.
- Gray, George W.: *Frontiers of Flight*, 308.
- Green World of the Naturalists, The, Victor Wolfgang von Hagen, Ed., 70.
- Growth of Physical Science, The, by Sir James Jeans, 70.
- Halliday, James L.: *Psychosocial Medicine*, 139.
- Handbook of Psychiatry, by Winfred Overholser and Winifred V. Richmond, 450.
- Hausman, Ethel Hinckley: Beginner's Guide to Wild Flowers, 380.
- Hausman, Leon August: *Birds of Prey of Northeastern North America*, 135.
- Heathens, The, by William Howells, 445.
- Holmes, S. J.: *Life and Morals*, 447.
- Howells, William: *The Heathens*, 445.
- Huygens, Christian, and the Development of Science in the Seventeenth Century, by A. E. Bell, 69.
- Jeans, Sir James: *The Growth of Physical Science*, 70.
- Jessen, Karl F. W.: *Botanik der Gegenwart und Vorzeit in Culturhistorische Entwicklung*, 445.
- Killeffer, D. H.: *The Genius of Industrial Research*, 308.
- King, F. H.: *Farmers of 40 Centuries*, 448.
- Kinsey, Alfred C.: *Sexual Behavior in the Human Male*, 450.
- Life and Morals, by S. J. Holmes, 447.
- Life, Its Nature and Origin, by Jerome Alexander, 138.

Martin, Clyde E.: *Sexual Behavior in the Human Male*, 451.
Mathematics: Our Great Heritage. William L. Schaaf, Ed., 381.
Mental Health in Modern Society, by Thomas A. C. Rennie and Luther E. Woodward, 446.
Miller, Benjamin F.: *You and Your Doctor*, 140.
Mineral Resources in the United States, Bureau of Mines and Geological Survey, 135.
O'Neill, Ana Maria : *Ethics for the Atomic Age*, 447.
Organic Form and Related Biological Problems, by S. J. Holmes, 309.
Osborn, Fairfield: *Our Plundered Planet*, 310.
Our Plundered Planet, by Fairfield Osborn, 310.
Overholser, Winfred: *Handbook of Psychiatry*, 450.
Perry, James W.: *Chemical Russian Self-Taught*, 380.
Pomeroy, Wardell B.: *Sexual Behavior in the Human Male*, 450.
Psychosocial Medicine, by James L. Halliday, 139.
Rennie, Thomas A. C.: *Mental Health in Modern Society*, 446.
Richmond, Winifred V.: *Handbook of Psychiatry*, 450.
Rostand, Jean: *Charles Darwin*, 309.
Royal Society, The: *Newton Tercentenary Celebration*, 71.
Schaaf, William L.: *Mathematics: Our Great Heritage*, 381.
Schaefer-Simmern, Henry: *The Unfolding of Artistic Activity*, 448.
Scientific Russian Reader, by Noah D. Gershevsky, 380.
Schwab, George: *Tribes of the Liberian Hinterland*, 138.
Sexual Behavior in the Human Male, by Alfred C. Kinsey, Wardell B. Pomeroy, and Clyde E. Martin, 450.
Swedenborg, Emanuel, *Scientist and Mystic*, by Signe Toksvig, 68.
Toksvig, Signe: *Emanuel Swedenborg, Scientist and Mystic*, 68.
Treasury of Science Fiction, A. Groff Conklin, Ed., 140.
Tribes of the Liberian Hinterland, by George Schwab, 138.
Understanding our Environment, by Franklin B. Carroll, 449.
Understanding our Universe, by Franklin B. Carroll, 449.
Understanding our World, by Franklin B. Carroll, 449.
Unfolding of Artistic Activity, The, by Henry Schaefer-Simmern, 448.
Voices of the Night, recorded by the Albert R. Brand Bird Song Foundation, 446.
Von Hagen, Victor Wolfgang: *The Green World of the Naturalists*, 70.
Woodward, Luther E.: *Mental Health in Modern Society*, 446.
You and Your Doctor, by Benjamin F. Miller, 140.

Reviewers

BASCOM, W. R.: 138.
BELL, J. H.: 308.
CUNNINGHAM, T. H.: 135.
DEMING, H. G.: 138.
DOBZHANSKY, T.: 309.
DUVAL, ADDISON M.: 446.
GOLDSTEIN, M. S.: 140.
HALL, A. G.: 310.

HEDGPETH, J. W.: 309.
HENNEY, H. J.: 136.
HEYL, P. R.: 68, 381.
HOLTHER, W. B.: 448.
HSU, F. L. K.: 445.
IPATIEFF, V.: 380.
KENDE, A.: 449.
LEHNER, G. F. J.: 450.
LEWIS, O.: 137.
LUYTEN, W. J.: 69.
MEYERHOFF, H. A.: 135.
MORGAN, C. T.: 450.
MYERS, W. M.: 448.
PERRY, J. W.: 380.
POWERS, P. N.: 70.
RICKER, P. L.: 380.
SCHIMDT, K. P.: 446.
SCHRAMM, R. M.: 130.
SCHUMAN, F. L.: 447.
SNYDER, M. B.: 70.
SPOEHR, A.: 381.
STAKMAN, E. C.: 445.
STETSON, H. T.: 71.
WEISS, F. J.: 447.
WENGER, F.: 139.
WITTKO, C.: 68.
WOLF, R. F.: 308.
WOOLFOLK, E. J.: 139.

Verse

BARRY, FRANCIS: Time, 266.
COOK, H. L.: The Scientist, 109.
GOODMAN, MAE WINKLER: Daylight Saving, 102; Cowbird, 177.
GRIMM, G. W.: The Great Event, 414.
HIRSH, JOSEPH: Symphony at Sea, 160; Winter Wind, 435.
HOFFMAN, HENRY A.: Physicist's Winter, 323.
KENNY, CARMEN: Crystallization, 200.
MOORE, ROBERT THOMAS: Remnants, 33.
RYDER-SMITH, ROLAND: Astronomer, 253.
WYLIE, CLARENCE R., JR.: Paradox, 63; At the Museum, 86.

Comments and Criticisms

DAVIS, W. A.: See HAVIGURST, R. J.
FARBER, EDUARD: What is Time? 454.
GULICK, A.: The Scientist as Philosopher, 314.
HAVIGURST, R. J., and DAVIS, W. A.: Can Intelligence be Measured? 312.
LARSON, T. THEODORE: Not Merely Four Square Walls, 454.
LUCKIESH, M.: Of Error, a Trace, 314.
OTIS, A. S.: Can Intelligence be Measured? 312.
TISCHLER, HANS: What is Time? 454.
WEED, MERRILL: Technological Notes, 311, 452.

3

Spect
quant
offers
spectr
mends
Analy
contra
granul
trast-
trum

X-ray
line c
tory b
use i
Type
tracer
requi
X-ra

Cow-

Wind,

seum.

gence

Valls,

FUN
PHO
HLY
... i
scie